

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	113	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4) near4 (tested) adj3 (state or condition or packet))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 18:58
S2	4	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4) near4 (tested) adj3 (state or condition or packet) with already)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 18:57
S3	4	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4) near4 (tested) adj3 (state or condition or packet)) and (test\$5).ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:01
S4	25	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5 or memoriz\$5 or stor\$4) near4 (tested) adj3 (state or condition or packet)) and (test\$5).ti.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:08
S5	21	S4 not S3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:02
S6	116	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5) near4 (tested) adj3 (state or condition or packet))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:09

EAST Search History

S7	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5) near5 (already near4 tested) adj3 (state or condition or packet))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:09
S8	1	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5) near5 (previously near4 tested) adj3 (state or condition or packet))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:10
S9	96298	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5) near5 (state or condition or packet))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 17:28
S10	1193	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((omit\$4 or skip\$5) near5 (state or condition or packet)).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:11
S11	42	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((omit\$4 or skip\$5) near5 (state or condition or packet) and test\$5).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:17
S12	6031	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test with packet)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:17
S13	79	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$4 adj4 (packet near2 (class\$3 or type or possibil\$4)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 19:22

EAST Search History

S14	82	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((test\$4 or validat\$3) adj4 (packet near2 (class\$3 or type or possibliti\$4))) and (omit\$4 or skip\$4 or flag\$3 or mark\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:50
S15	7	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((test\$4 or validat\$3) adj4 (packet near2 (class\$3 or type or possibliti\$4))) and (omit\$4 or skip\$4 or flag\$3 or mark\$4) and 370/241-253.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:05
S16	197	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((test\$4 or validat\$3) adj4 (packet)) and (omit\$4 or skip\$4 or flag\$3 or mark\$4) and 370/241-253.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/22 20:22
S17	40	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((test\$4 or validat\$3) adj4 (packet)) same (omit\$4 or skip\$4 or flag\$3 or mark\$4) and 370/241-253.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:18
S18	335	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possibliti\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:20
S19	4	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possibliti\$3))) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:22

EAST Search History

S20	335	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possilit\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:22
S21	2	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possilit\$3))) same (omit\$4 or skip\$5 or ("not" near3 tested))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:25
S22	2	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possilit\$3))) same (omit\$4 or skip\$5 or ("not" near3 tested) or (leave adj2 out))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:26
S23	2	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possilit\$3))) same (omit\$4 or skip\$5 or ("not" near3 tested) or (left adj2 out))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:26
S24	9	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (combination\$2 or possilit\$3 or scenarios or case\$2))) same (omit\$4 or skip\$5 or ("not" near3 tested) or (left adj2 out))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:40

EAST Search History

S25	3	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (matrix or matrices)) same (omit\$4 or skip\$5 or ("not" near3 tested) or (left adj2 out)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:42
S26	3	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 (test\$4 near4 (matrix or matrices)) same (omit\$4 or skip\$5 or ("not" near3 tested) or (left adj2 out) or mark\$3 of flag\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:48
S27	6	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4) adj4 ((test\$4 or verif\$7) near4 (matrix or matrices or case\$2 or possibil\$4 or combination\$2)) same (omit\$4 or skip\$5 or ("not" near3 (tested or verified)) or (left adj2 out) or mark\$3 of flag\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 10:56
S28	17169	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4 or omit\$4 or skip\$5 or ((leave or left) adj3 out) or flag\$4 or mark\$3) near4 ((test\$4 or verif\$7 or redundan\$3) near4 (matrix or matrices or case\$2 or possibil\$4 or combination\$2 or packet or test\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 11:00

EAST Search History

S29	7832	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4 or omit\$4 or skip\$5 or ((leave or left) adj3 out) or flag\$4 or mark\$3) adj4 ((test\$4 or verif\$7 or redundan\$3) near4 (matrix or matrices or case\$2 or possilit\$4 or combination\$2 or packet or test\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 11:01
S30	1348	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4 or omit\$4 or skip\$5 or ((leave or left) adj3 out) or flag\$4 or mark\$3) adj4 ((test\$4 or verif\$7 or redundan\$3) near4 (matrix or matrices or case\$2 or possilit\$4 or combination\$2 or (test\$3 adj2 packet))))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:20
S31	5	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4 or omit\$4 or skip\$5 or ((leave or left) adj3 out) or flag\$4 or mark\$3) adj4 ((test\$4 or verif\$7 or redundan\$3) near4 (matrix or matrices or case\$2 or possilit\$4 or combination\$2 or (test\$3 adj2 packet)))) and 370/241-253.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 11:05
S32	18	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((reduc\$4 or minimiz\$4 or decreas\$4 or omit\$4 or skip\$5 or ((leave or left) adj3 out) or flag\$4 or mark\$3) adj4 ((test\$4 or verif\$7 or redundan\$3) near4 (matrix or matrices or case\$2 or possilit\$4 or combination\$2 or (test\$3 adj2 packet)))) and "370".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 11:05

EAST Search History

S33	37	(US-20030051043-\$ or US-20010007561-\$ or US-20010049742-\$ or US-20020075875-\$ or US-20030053464-\$ or US-20040213276-\$ or US-20060092836-\$ or US-20020101820-\$ or US-20040215813-\$ or US-20030179777-\$ or US-20040205215-\$ or US-20050154833-\$ or US-20020167955-\$ or US-20030043742-\$ or US-20040148391-\$ or US-20050114451-\$ or US-20060092845-\$ or US-20060187835-\$ or US-20060277330-\$ or US-20070091802-\$ or US-20050114541-\$ or US-20050193097-\$).did. or (US-6856981-\$ or US-5590355-\$ or US-6876659-\$ or US-7106752-\$ or US-7215678-\$ or US-7027394-\$ or US-6292868-\$ or US-7016313-\$ or US-5383177-\$ or US-5252971-\$ or US-5265092-\$ or US-5629936-\$ or US-H002051-\$ or US-6490248-\$ or US-7215639-\$).did.	US-PGPUB; USPAT	ADJ	ON	2007/08/23 12:19
S34	4	("4730313" "5027343" "5142653" "5228042").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/08/23 11:38
S35	1	S33 and (packet same generat\$4 same flag same test\$4)	US-PGPUB; USPAT	ADJ	ON	2007/08/23 12:01
S36	206	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((flag\$4 or mark\$4 or label\$4 or not\$4) near4 (already near4 (tested or verified or checked)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:28
S37	24	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((flag\$4 or mark\$4 or label\$4 or not\$4) near4 (already near4 (tested or verified or checked))) and packet	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:32

EAST Search History

S38	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj5 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2) with ("not" adj3 (forward\$3 or rout\$3 or transmit\$4 or transmission or send\$3 or sent)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:41
S39	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj7 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2) with ("not" adj5 (forward\$3 or rout\$3 or transmit\$4 or send\$3 or sent or transfer\$4)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:42
S40	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj7 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2)) same ((cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2) near3 "not" adj5 (forward\$3 or rout\$3 or transmit\$4 or send\$3 or sent or transfer\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:45

EAST Search History

S41	1010	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj7 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2)) same ((cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2) near3 (discard\$4 or drop\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:46
S42	881	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj5 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2)) same ((cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or grain or message\$2) near3 (discard\$4 or drop\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:47
S43	415	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag adj5 (packet)) same ((packet) near3 (discard\$4 or drop\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 12:47
S44	15	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((mark\$4 or flag\$4 or omit\$4 or skip\$5) near5 ((tested) near2 (packet)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 18:29
S45	0	370/241-254.ccls and (@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 18:30

EAST Search History

S46	8054	370/241-254.ccls. and (@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 18:30
S47	2405	370/503.ccls. and (@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/23 18:30
S48	16	("4730313" "5027343" "5142653" "5228042").PN. OR ("5383177").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/04 17:32
S49	12780	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:54
S50	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5 with packet near3 class\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:52
S51	67	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5 with class\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:53
S52	903	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:53
S53	132	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5 with (repitit\$5 or redund\$5 or twice))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:55

EAST Search History

S54	380	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5 with (repitit\$5 or redund\$5 or twice or already))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/04 17:55
S55	11	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with test\$5 with (repitit\$5 or redund\$5 or twice or already)).ab.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 15:44
S56	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (packet class\$2 with (test\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 15:57
S57	16340	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (test\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 15:57
S58	577	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (test\$5)) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 15:59
S59	13	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (test\$5)).ab. and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:06
S60	3307	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (redundant or repeating) near3 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or symbol\$2) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:10

EAST Search History

S61	27	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (redundant or repeating) near3 (cell\$2 or frame\$2 or PDU\$2 or segment\$2 or fragment\$2 or datagram\$2 or packet\$2 or (data adj unit\$2) or symbol\$2) with test\$3 and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:45
S62	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 near2 (device or node or interface or client or server) with each packet) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:50
S63	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with each packet) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:51
S64	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with all packet) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:51
S65	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with all packet\$2) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:52
S66	3437	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with packet\$2) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 16:52

EAST Search History

S67	34	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with every near2 packet\$2) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 18:09
S68	1	("5,369,634").PN.	USPAT; USOCR	OR	OFF	2008/01/05 17:42
S69	571	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with received near2 packet\$2) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 20:15
S70	79	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (test\$5 with received near2 packet\$2) and ("370" or "455" or "709").clas. and (qos)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 17:52
S71	1	("6721276").PN.	USPAT; USOCR	OR	OFF	2008/01/05 18:09
S72	9	("4745593" "5677913" "5719880" "5751729" "6134690" "6167479" "6237054" "6373822").PN. OR ("6721276"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/05 18:11
S73	17	("5027343" "5375126" "5418793" "5659555" "5757778" "5787147" "5828846" "5850388" "6134690").PN. OR ("6373822").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/05 18:19
S74	1048	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$4 with (drop\$4 or discard\$5)) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 18:28
S75	42	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$4 with (drop\$4 or discard\$5)) same (class\$5) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 18:29

EAST Search History

S76	6	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with packet\$2 with class with (drop\$4 or discard\$5)) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 20:44
S77	13	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (flag\$5 with class with (drop\$4 or discard\$5)) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 20:51
S78	70	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (mark\$5 with class with (drop\$4 or discard\$5)) and ("370" or "455" or "709").clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 20:51
S79	1	(US-5901147-\$).did.	USPAT	OR	OFF	2008/01/05 21:00
S80	1	S79 and (discard\$5 or drop\$4 or mark\$5)	USPAT	OR	OFF	2008/01/05 21:01
S81	1	S79 and (discard\$5 or drop\$4 or mark\$5 with class\$@)	USPAT	OR	OFF	2008/01/05 21:01
S82	1	S79 and ((discard\$5 or drop\$4 or mark\$5) with class\$2)	USPAT	OR	OFF	2008/01/05 21:02
S83	1	S79 and class\$2	USPAT	OR	OFF	2008/01/05 21:05
S84	509	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (flag\$4 or mark\$4)) and ((flag\$4 or mark\$4) with (drop\$5 or discard\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:06
S85	118	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (flag\$4 or mark\$4)) and ((flag\$4 or mark\$4) with (drop\$5 or discard\$5)) and "370".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:10

EAST Search History

S86	24	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and (class\$2 with (flag\$4)) and ((flag\$4) with (drop\$5 or discard\$5)) and "370". clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:25
S87	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((each or every or all) near3 class\$2 with (flag\$4)) and ((flag\$4) with (drop\$5 or discard\$5)) and "370". clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:15
S88	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((each or every or all) near3 class\$2 with (flag\$4)) and ((flag\$4) with (drop\$5 or discard\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:15
S89	0	(@ad<="20040303" or @pd<="20040303" or @rlan<="20040303" or @rlad<="20040303" or @rlpn<="20040303") and ((each or every or all) near3 class\$2 with (mark\$4)) and ((mark\$4) with (drop\$5 or discard\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/01/05 21:15
S90	0	("20020089931").PN.	USPAT; USOCR	OR	OFF	2008/01/05 21:25
S91	1	("20020089931").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/05 21:25
S92	1	(US-20020089931-\$).did.	US-PGPUB	OR	OFF	2008/01/05 21:29
S93	1	S92 and ((discard or drop\$2) or (flag\$5) or class\$2)	US-PGPUB	OR	OFF	2008/01/05 21:30
S94	0	(2005/0216954).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/06 13:31
S95	1	("20050216954").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/06 13:31

**PALM INTRANET**

Day : Monday
 Date: 1/7/2008
 Time: 06:32:58

Inventor Name Search Result

Your Search was:

Last Name = TAN

First Name = KHENG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09687636</u>	Not Issued	161	10/13/2000	Electronic mail message archiving system	TAN, KHENG GUAN
<u>09688256</u>	Not Issued	161	10/13/2000	Design project management website	TAN, KHENG GUAN
<u>10699947</u>	Not Issued	95	11/03/2003	METHOD OF TESTING THE ENCRYPTION FUNCTION OF A DEVICE	TAN, KHENG GUAN (NIGEL)
<u>10729671</u>	Not Issued	133	12/05/2003	Method of testing decryption function of a device	TAN, KHENG GUAN (NIGEL)
<u>10791914</u>	Not Issued	71	03/03/2004	Method of generating packets without repetition in verification of a device	TAN, KHENG GUAN (NIGEL)
<u>10792007</u>	Not Issued	83	03/03/2004	Method of verification for encryption and decryption of data packets	TAN, KHENG GUAN (NIGEL)
<u>07874419</u>	D340070	150	04/27/1992	PHOTO ALBUM	TAN, KHENG KOE
<u>07875725</u>	D344096	150	04/30/1992	PHOTO ALBUM	TAN, KHENG KOE
<u>06928328</u>	D302890	150	11/10/1986	TWO-TIERED TABLE	TAN, KHENG L.
<u>06928329</u>	Not Issued	168	11/10/1986	ADJUSTABLE TABLE WITH DETACHABLE SIDE PANEL	TAN, KHENG L.
<u>06928385</u>	D308922	150	11/10/1986	ADJUSTABLE PRINTER STAND	TAN, KHENG L.
<u>06928386</u>	Not Issued	168	11/10/1986	ADJUSTABLE PRINTOUT TROLLEY	TAN, KHENG L.
<u>06928387</u>	Not Issued	161	11/10/1986	ADJUSTABLE TABLE WITH EXTENDABLE PANELS	TAN, KHENG L.
<u>07149865</u>	Not Issued	161	01/29/1988	COMPUTER TABLE	TAN, KHENG L.
<u>07149866</u>	Not	161	01/29/1988	COMPUTER TABLE	TAN, KHENG L.

	Issued				
<u>07695785</u>	D343305	150	05/06/1991	COMPUTER TABLE	TAN, KHENG L.
<u>10383443</u>	6806658	150	03/07/2003	METHOD FOR MAKING AN LED	TAN, KHENG LENG
<u>10841755</u>	7315119	150	05/07/2004	LIGHT-EMITTING DEVICE HAVING A PHOSPHOR PARTICLE LAYER WITH SPECIFIC THICKNESS	TAN, KHENG LENG
<u>10889244</u>	Not Issued	83	07/12/2004	Deep ultraviolet used to produce white light	TAN, KHENG LENG
<u>10903147</u>	7241030	150	07/30/2004	ILLUMINATION APPARATUS AND METHOD	TAN, KHENG LENG
<u>10924556</u>	Not Issued	41	08/23/2004	Device and method for producing output light having a wavelength spectrum in the visible range and the infrared range using a fluorescent material	TAN, KHENG LENG
<u>10954399</u>	7265488	150	09/30/2004	LIGHT SOURCE WITH WAVELENGTH CONVERTING MATERIAL	TAN, KHENG LENG
<u>10959005</u>	Not Issued	133	10/05/2004	Light emitting device with controlled thickness phosphor	TAN, KHENG LENG
<u>10966534</u>	7102152	150	10/14/2004	DEVICE AND METHOD FOR EMITTING OUTPUT LIGHT USING QUANTUM DOTS AND NON-QUANTUM FLUORESCENT MATERIAL	TAN, KHENG LENG
<u>10975823</u>	Not Issued	161	10/28/2004	Small package high efficiency illuminator design	TAN, KHENG LENG
<u>10992142</u>	Not Issued	61	11/18/2004	Device and method for providing illuminating light using quantum dots	TAN, KHENG LENG
<u>10999352</u>	Not Issued	61	11/30/2004	Light emitting device with multiple layers of quantum dots and method for making the device	TAN, KHENG LENG
<u>11020998</u>	Not Issued	121	12/23/2004	Color management system	TAN, KHENG LENG
<u>11025450</u>	Not Issued	161	12/27/2004	White LED utilizing organic dyes	TAN, KHENG LENG
<u>11064064</u>	Not Issued	161	02/23/2005	Light emitting device with enhanced encapsulant adhesion using siloxane material and method for fabricating the device	TAN, KHENG LENG

<u>11069315</u>	<u>7208738</u>	150	02/28/2005	LIGHT SOURCE UTILIZING AN INFRARED SENSOR TO MAINTAIN BRIGHTNESS AND COLOR OF AN LED DEVICE	TAN, KHENG LENG
<u>11100021</u>	Not Issued	41	04/06/2005	Increased light output light emitting device using multiple phosphors	TAN, KHENG LENG
<u>11145140</u>	<u>7105863</u>	150	06/03/2005	LIGHT SOURCE WITH IMPROVED LIFE	TAN, KHENG LENG
<u>11166033</u>	Not Issued	161	06/23/2005	Surface mounted LED package and method for making the same	TAN, KHENG LENG
<u>11394625</u>	Not Issued	41	03/31/2006	SMT LED with high light output for high power applications	TAN, KHENG LENG
<u>11415548</u>	Not Issued	93	05/01/2006	LIGHT EMITTING DIODE PACKAGE WITH DIRECT LEADFRAME HEAT DISSIPATION	TAN, KHENG LENG
<u>11476519</u>	Not Issued	41	06/27/2006	Electroluminescent device with high refractive index and UV-resistant encapsulant	TAN, KHENG LENG
<u>11481088</u>	Not Issued	30	07/05/2006	Multicolored light source	TAN, KHENG LENG
<u>11603690</u>	Not Issued	30	11/21/2006	Light source utilizing a flexible circuit carrier and flexible reflectors	TAN, KHENG LENG
<u>11611518</u>	Not Issued	30	12/15/2006	LED Light Source Having Flexible Reflectors	TAN, KHENG LENG
<u>11622753</u>	Not Issued	30	01/12/2007	Multi-chip Packaged LED Light Source	TAN, KHENG LENG
<u>11845501</u>	Not Issued	25	08/27/2007	LED Light Source Having Improved Resistance to Thermal Cycling	TAN, KHENG LENG
<u>11937380</u>	Not Issued	20	11/08/2007	METHOD OF APPLYING LIGHT-CONVERTING MATERIAL AND DEVICE THEREOF	TAN, KHENG LENG
<u>29262135</u>	Not Issued	93	06/26/2006	LIGHT EMITTING DIODE	TAN, KHENG LENG
<u>29262136</u>	Not Issued	41	06/26/2006	LIGHT EMITTING DIODE	TAN, KHENG LENG
<u>10977925</u>	Not Issued	30	10/29/2004	Method and apparatus for regulating light administered at a patient treatment site	TAN, KHENG LENG
<u>11941406</u>	Not Issued	17	11/16/2007	Optical Device	TAN, KHENG LENG

07149867	D316723	150	01/29/1988	COMPUTER TABLE	TAN, KHENG LIM
----------	---------	-----	------------	----------------	----------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="TAN"/>	<input type="text" value="KHENG"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

**Inventor Name Search Result**

Your Search was:

Last Name = CHIANG

First Name = SIE-BOO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10791914	Not Issued	71	03/03/2004	Method of generating packets without repetition in verification of a device	CHIANG, SIE-BOO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="CHIANG"/>	<input type="text" value="SIE-BOO"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Monday
Date: 1/7/2008
Time: 06:34:43



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CHEE

First Name = LEE-YIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10791914	Not Issued	71	03/03/2004	Method of generating packets without repetition in verification of a device	CHEE, LEE-YIN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="CHEE"/>	<input type="text" value="LEE-YIN"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page